

(19) RU (11) 2073913 (13) C1

(51) 6 G11B27/00



FEDERAL SERVICE  
FOR INTELLECTUAL PROPERTY,  
PATENTS AND TRADEMARKS

**(12) DESCRIPTIONS OF INVENTION** To the patent of Russian Federation

---

(21) Application number registered: <b>5052442/28</b>	(33) Alloting country or organization: <b>NL</b>
(22) Application filing date: <b>1991.09.18</b>	(45) Date: <b>1997.02.20</b>
(31) Priority application number: <b>90202487.6</b>	(71) Applicant information: <b>N.V.Filips Gloehlampenfabriken (NL)</b>
(32) Date of filing of priority application: <b>1990.09.19</b>	(72) Inventor information: <b>Zhozef Marija Karel Timmermans[BE]</b>
(33) Alloting country or organization: <b>GB</b>	(73) Grantee (asignee) information: <b>N.V.Filips Gloehlampenfabriken (NL)</b>
(31) Priority application number: <b>9002108</b>	(86) PCT or regional filing information: <b>NL 91/00175 (18.09.91)</b>
(32) Date of filing of priority application: <b>1990.09.27</b>	

**(54) INFORMATION CARRIER, METHOD AND DEVICE FOR WRITING DATA FILES  
AND DEVICE FOR READING DATA FROM SUCH INFORMATION CARRIER**

**FIELD:** data storage devices. **SUBSTANCE:** information carrier stores data file and control data file. Control data in control data file are designed for control of reading of data representations from data file during or after reading of data file. Data file and control data file are generated using identical rules of format and encoding. Control data signal contains packets of at least two identical groups of control data bits. In addition invention specification describes method and device for writing data and control data and device for reading data from such information carrier. **EFFECT:** increased functional capabilities. 11 cl, 8 dwg